

South Africa

Materials Tester & Laboratory Controller: **Certification & Registration**

July 2019





Sean Strydom

Laboratory Controller Registration

Qualification

- Materials Tester NQF 4
- Laboratory Controller NQF 5





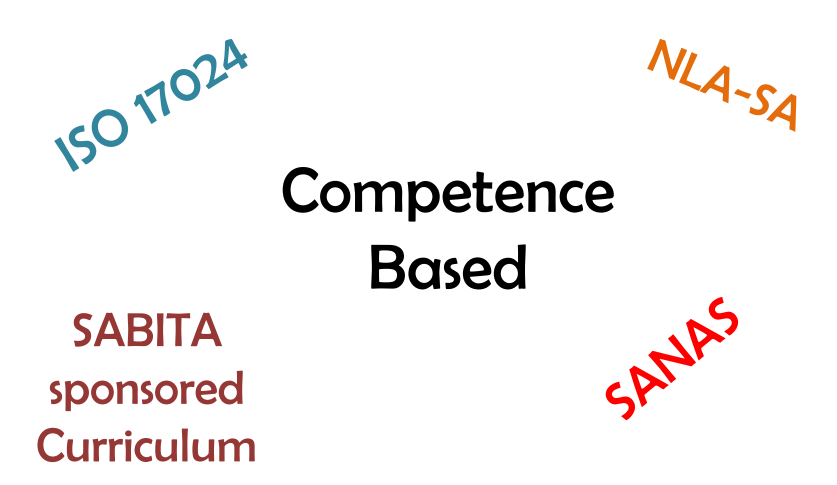


Sanas South African National Accreditation System

Competence Based



excellence in bituminous products







Specialisations









- Draw from storage and assemble testing apparatus for the relevant test,
- Check compliance of apparatus to specifications of test method,
- Execute laboratory and housekeeping activities,
- Organise samples, data information and documentation,
- Conduct sampling and field testing of bituminous binders,
- Extract a representative and sized test sample,
- Determine the properties of bituminous base binders,
- Determine the properties of modified bituminous binders,

Bitumen Tester

Ball penetration; texture depth; sampling of base bituminous binders, cut-backs and emulsions; sampling of modified bituminous binders; divide a sample using the riffler; by quartering; softening point; penetration; viscosity; sample and prepare modified binders samples & the elastic recovery of modified bituminous binder

- Draw from storage and assemble testing apparatus for the relevant test,
- Check compliance of apparatus to specifications of test method,
- Execute laboratory and housekeeping activities,
- Organise samples, data information and documentation,
- Conduct sampling and field testing of fresh and hardened concrete,
- Extract a representative and sized test sample,
- Determine the properties of fresh and hardened concrete,



Concrete tester

Sample of fresh concrete; divide a sample using the riffler; by quartering; density of compacted freshly mixed concrete; compressive strength of hardened concrete, incl making and curing of specimen

Asphalt Tester

- Draw from storage and assemble testing apparatus for the relevant test
- Check compliance of apparatus to specifications of test method
- Execute laboratory and housekeeping activities,
- Organise samples, data information and documentation,
- Conduct sampling and field testing of asphalt,
- Extract a representative and sized test sample,
- Determine the properties of asphalt



Sampling of Previously Blended (ready mixed) Asphalt; sampling of Asphalt from completed layer; handle and maintain a nuclear density gauge; in-situ density of compacted asphaltic materials; divide a sample using the riffler; by quartering; produce asphalt briquettes; Marshall stability, flow and quotient; indirect tensile strength of asphalt; bulk density and void content of compacted asphalt; maximum void-less density of asphalt mixes and the quantity of binder absorbed by the aggregate; soluble binder content and particle size distribution

- Draw from storage and assemble testing apparatus for the relevant test,
- Check compliance of apparatus to specifications of test method,
- Execute laboratory and housekeeping activities,
- Organise samples, data information and documentation,
- Conduct sampling of aggregates,
- Extract a representative and sized test sample,
- Determine particle distribution and particle shape of aggregates,
- Determine the density and strength of aggregates

Sampling from Stockpiles; from Conveyor Belts; divide a sample using the riffler; by quartering; particle size distribution; average least dimension; flakiness index; bulk density, apparent density and water absorption retained on the 5 mm sieve; passing the 5 mm sieve; bulk density of aggregates; aggregate crushing value (ACV) and 10 % FACT



Aggregate tester

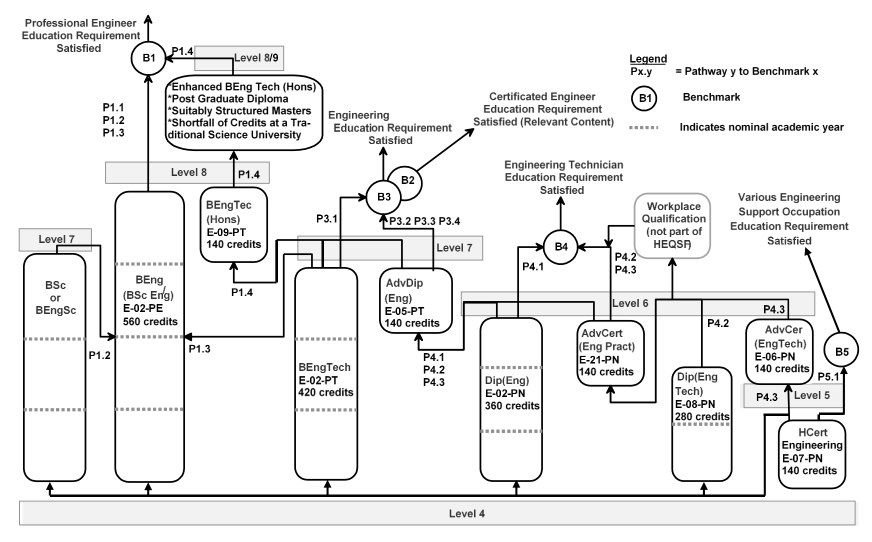
- Draw from storage and assemble testing apparatus for the relevant test,
- Check compliance of apparatus to specifications of test method.
- Execute laboratory and housekeeping activities,
- Organise samples, data information and documentation
- Conduct sampling of soils, gravels and crushed stone materials,
- Conduct field testing of compacted and uncompacted fill and pavement layers,
- Extract a representative and sized test sample,
- Determine particle size distribution and Atterberg Limits of soils, gravels and crushed stone materials,
- Determine the density of soils, gravels and crushed stone materials.
- Determine compaction and strength characteristics of untreated soils, gravels and crushed stone materials

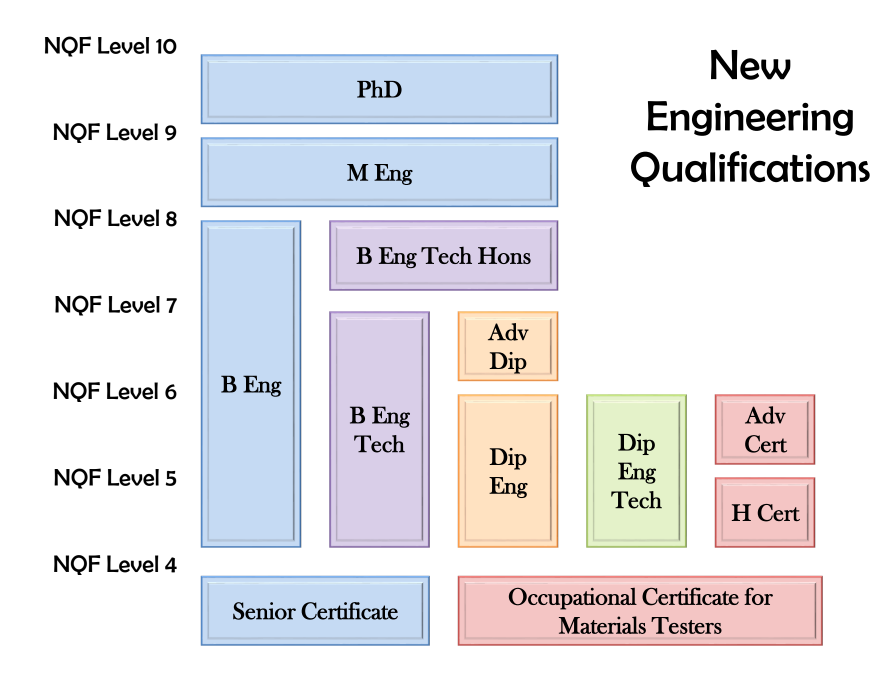
Soils, gravel and Base **Course Materials Tester**

Sampling of soils, gravels and crushed stone of treated pavement layers; of untreated road pavement layers; and from stockpiles; handle and maintain a nuclear density gauge; in-situ density; divide a sample using the riffler; by quartering; particle size distribution; hydrometer; two-point liquid limit, plastic limit, plasticity index and linear shrinkage; soil-mortar %, coarse sand ratio, GM & FM; handling sieves; moisture content; maximum dry density & optimum moisture content; California Bearing Ratio; unconfined compressive strength; indirect tensile

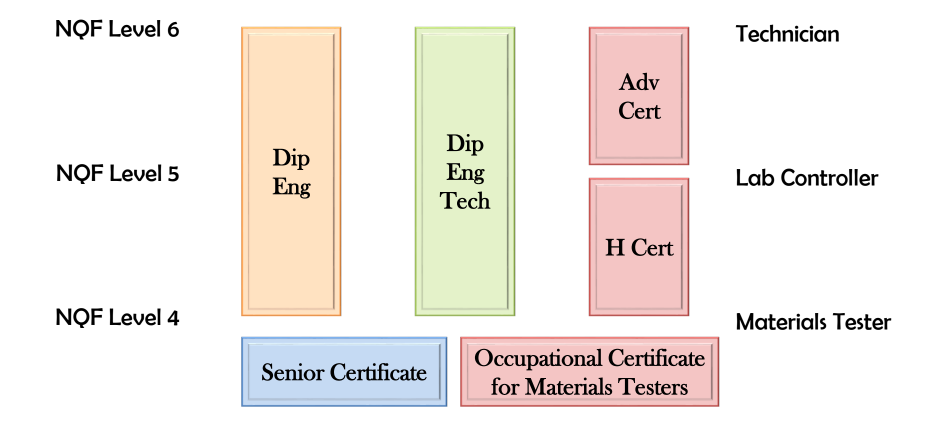
strength

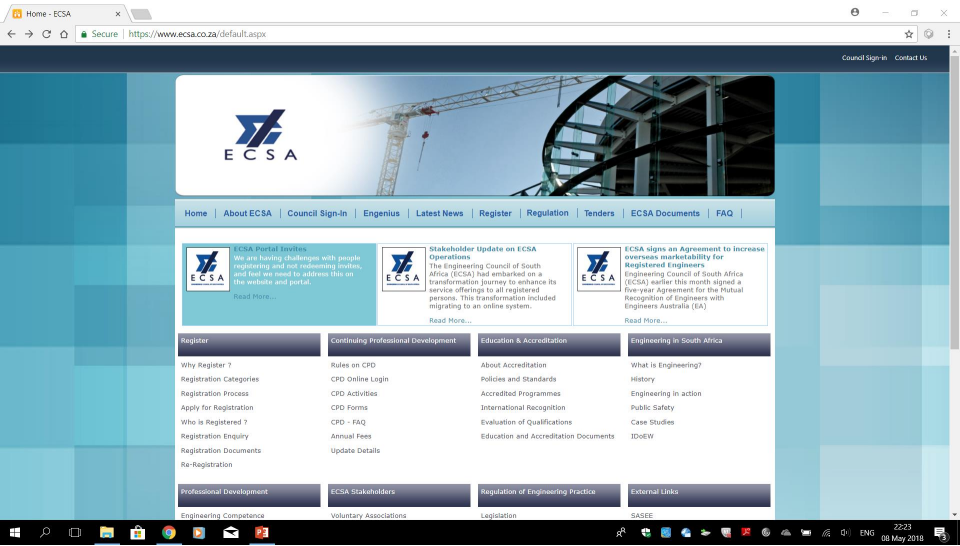


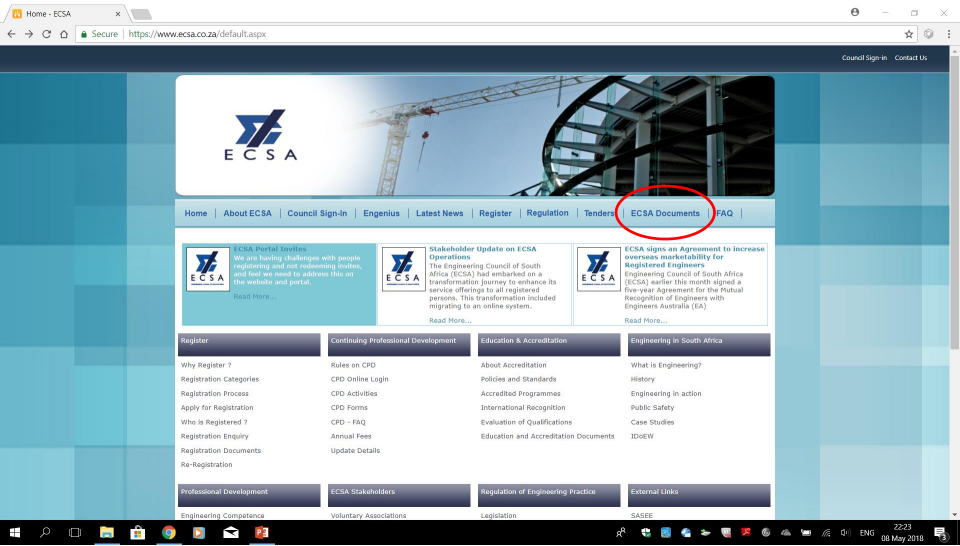


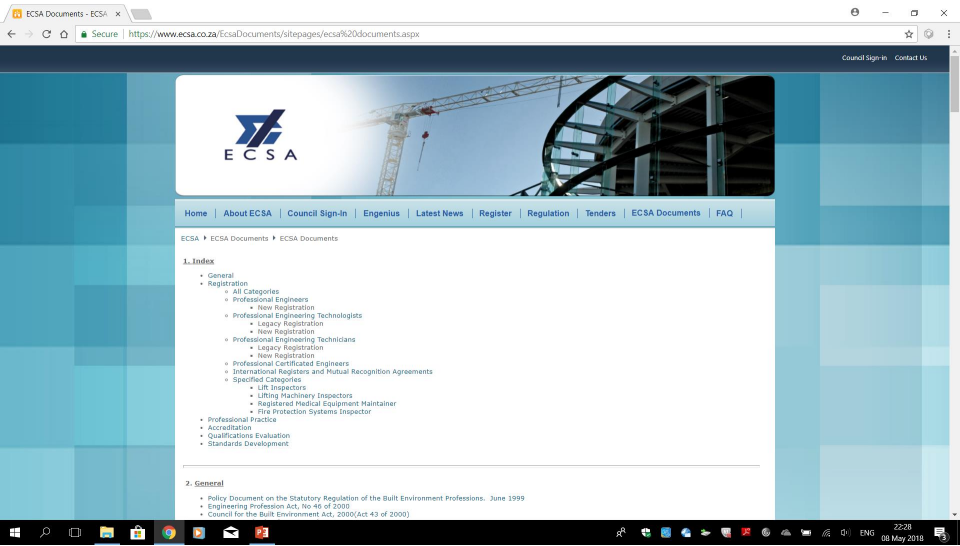


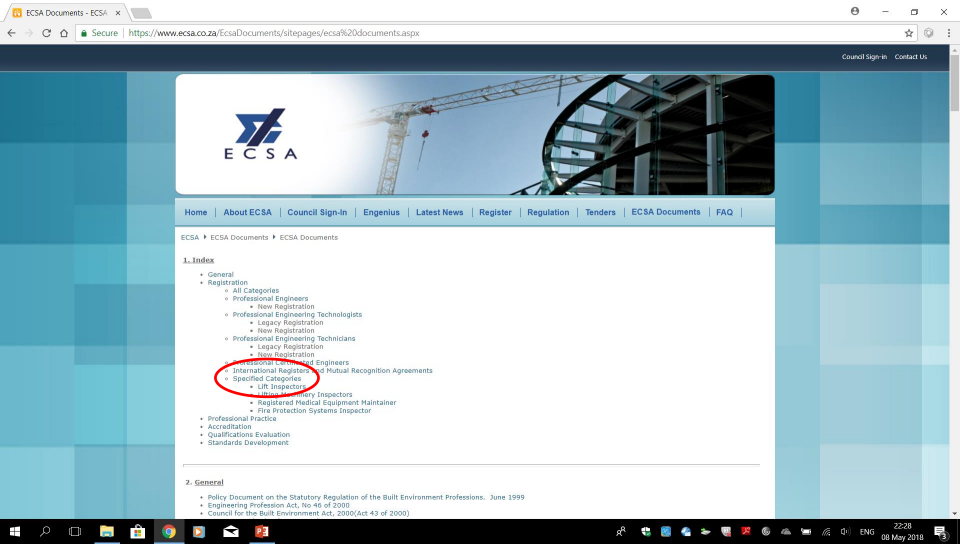
Materials Testers to Materials Technicians











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	Council Sign-in Contact Us
Policy statement x2/11. Acceptable Lighteening work for Registration as a Registered Lift Inspector Application Form: Lift Inspector Re-Registration: Lift Inspector	
 3.7.2 Lifting Machinery Inspectors Policy Statement R2/11: Acceptable Engineering Work for Registration as a Registered Lifting Machinery Inspector (RLMI) and (CLMI) Lifting Machinery Inspector Practitioner Application Form Application Form: Lifting Machinery Inspector - Additional Equipment Types Re-Registration: Lifting Machinery Inspector R-05-LMI-SC Sub Discipline-specific Training Requirements for Candidate Lifting Machinery Inspectors Lifting Machinery Inspector Candidate Application Form 	nd Candidate Lifting Machinery Inspector
 3.7.3 Medical Equipment Maintainer Policy Statement R2/1H: Acceptable Engineering Work for Registration as a Medical Equipment Maintainer and Candidate Medical Equipment Form: Medical Equipment Maintainer 3.7.4 Fire Protection Systems Inspector Policy Statement R2/1N: Acceptable Engineering Work for Registration as a Fire Protection Systems Inspector and Candidate 	
Policy Statement R2/10: Acceptable Engineering work for Registration as a fire Protection Systems Inspector and Califordiate Application Form: Fire Protection Systems Inspector 3.7.5 Fire Protection Systems Practitioners R-05-FPSP: Sub Discipline-specific Training Requirements for Candidate Fire Protection System Practitioners ECSA Specified Category Practitioner Application Form Fire Protection Systems Practitioner Fire Detection Registration application ECSA Specified Category Practitioner Application Form Fire Protection Systems Practitioner Fixed Gaseous Systems Registration ECSA Specified Category Practitioner Application Form Fire Protection Systems Practitioner Fixed Gaseous Systems Registration ECSA Specified Category Practitioner Application Form Fire Protection Systems Practitioner Water Based Systems Registration	ration form
Index 3.7.6 Civil Laboratory Technical Controller R-05-CLTC-SC Sub Discipline-Specific Training Guidline for Civil Laboratory Controller APP-REG FORM CLTC-SC_SPECIFIED Category Practitioner as a Registered Civil Laboratory Technical Controller Index	
4. Professional Practice 4.1 Professional Conduct	

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APP-REG FORM CLTC-8C	
Effective Date:	
1 April 2018	
Rev no: 0	

SPECIFIED CATEGORY PRACTITIONER AS A REGISTERED <u>CIVIL</u> LABORATORY TECHNICAL CONTROLLER



Form 8C1

Office Use

NE: Resse consult the enclosed information sheet (Sheet A) before completing this Application.

1. General Information:

Surname:			lidle and hirst	Narries:			PHOTOGRAPH
Date of Birth:		Identity No: Or Passport Country (pas				(Passgorr-cyps. Plasse passe - do nor stagle) Alternacively; intern	
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applicable block	Coloured	White	the applicable block)	Female	1		formar
Home Address:			Postal Address:			Name & Address of Employer:	present
Iel. No. (Home)	:		little of l'ownion h	neld:		lei. No. (Employer):	
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b-mail:						1	

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 Qualifications: (All qualifications at tertiary level) (List of subjects to be previded on Form R-00-AR-60) 					
Educational Institution	Qualification	Attendance from to		Date of final examination	Office

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Applicant:

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Rev no: 0	CONTROLLER	

Form 8C:1.2

Did you complete a Learnership; Yes No Training: Date from: Date to:

4. Previous/Current Registration or Application Details with EC 8A: (as Pedeuscus Engineering

Тура	Category	Number	Date
Provinus Registration:			
Current Registration:			
Provinue Registration:			

 Membership of Voluntary Associations recognised in terms of Act No 48 of 2000 (cricture): (it mass space is needed, please supply information separately.)

Name of Association / Institute / Society	Nembership grade and date of admission

Application Fee; (Fees are available on ECSA website or here.)

Please note: Only cheques, credit card payments or proof of electronic payment. Do not pay with cash or with postal orders.

ly Application fee of R	(cheque) is transferred electronically

7. Referees: (At least one ECSA registered person)

(1)	(2)	(3)
E-mail:	E-mail:	E-mail:
Tel no:	Tel no:	Tel no:

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Note: Voluntary Associations List is available on the ECSA or here

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Rev no: 0	CONTROLLER	

Engineering Report (ER)

Form R-00-ER-8C

Use this form to report in about 100 words per criterion under Outcomes 1 to 11 below <u>on a recent engineering task</u>, part of a project or complete project to which <u>the applicant base</u> made a significant contribution. The report may cover conceptualization, design and analysis, specification, tendering and adjudication, manufacturing, project and construction management, commissioning, maintenance, measurement and testing or planning at a specifically-defined level. Please also provide <u>a complex construction</u> <u>adjudications</u>, drawings, etc. as an addendum which is initial to two A4 pages.

Use Appendix A of the Discipline Specific Training Guide R-05-CLTC-SC to assist in the interpretation of the criteria

Name of Applicant:	
Detail of Equipment Applicable and/or Work Responsibility: (<30 words)	
Date of Work Done:	
Engineering brief and objective: (< 30 words)	
Environment: Industry; Laboratory; Theory; Simulation, etc. in <15 words)	
Short Summary: (State engineering/ management problems; solutions in < 30 words)	
Budget: (<10 words)	

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Specifically-defined engineering problems have the following characteristics:

- a) can be solved mainly by specific practical engineering knowledge, underpinned by related theory, and one or more of;
- b) are largely defined but may require feedback;
- are discrete, specifically focused tasks within engineering systems;
- d) are routine, frequently encountered and in familiar specified and sustainable context; and one or more of:
- can be solved by standardised or prescribed ways;
- f) are encompassed by specific standards, codes, legislation and documented procedures; requires authorisation to work outside limits;
- g) information is concrete specific and largely complete, but requires checking and possible supplementation;
- Involve specific issues but few of these imposing conflicting constraints and a specific range of interested and affected parties; and one or both of.
- i requires practical judgement in specific practice area in evaluating solutions, considering interfaces to other role-players;
- have consequences which are locally important but within a specified category (wider impact are dealt with by others).

Specifically-defined angineering activities have several of the following characteristics:

- a) Scope of specific practice area is defined by specific techniques applied; change by adopting new specific techniques into current practice;
- b) Practice area is located within a wider, complex context, with specifically-defined working relationships with other parties and disciplines;
- Work involves specific familiar resources, including people, money, equipment, materials, technologies;
- Require resolution of interactions manifested between specific technical factors with limited impact on wider issues;
- Are constrained by operational context, defined work package, time, finance, infrastructure, resources, facilities, standards and codes, applicable laws;
- Have risks and consequences that are locally important but are generally not far reaching.

Outcomes and Criteria			
Outcome 1: Define, invectigate and analyse specifically-defined engineering problems encountered in the applicant's work:			
 1.1 State how <u>you</u> understood the activity as agreed to with the client (or your supervisor). 			
 Describe how <u>way</u> analysed and clatified information, drawings, codes, procedures, etc. 			
Outcome 2: Design, develop, plan or practice solutions to specifically defined engineering problems (tasks) encountered in the applicant's work;			
 Describe how <u>you</u> developed and analysed alternative approaches to do the work. Impacts and autoimability checked. (Calculations attached) 			
2.2 State what the final adultion to perform the work was, dilent or the applicant's supervisor in agreement.			
Outcome 3: Comprehend and apply knowledge embodied in established specific engineering practices and knowledge specific to the field in which the applicant practice:			
3.1 State what Higher Centificate level <u>angineering standard</u> procedures and evelope you used to some the work and has blocker.			

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SPECIFIED CATEGORY PRACTITIONER AS A REGISTERED <u>CIVIL</u> LABORATORY TECHNICAL CONTROLLER



Form: R-05-SD SRR-CLTC

Sub-Discipline-Specific Requirements Report (SDSRR)

Use this form to report in about 100 words per statement under Requirements 1 to 6 below on the applicant's personal knowledge about the requirements.

Surname and Initials:

DISCIPLINE-SPECIFIC COMPETENCE REQUIREMENTS:

There is a critical need in the industry to identify people who are able to conduct the essential operations associated with analysis and issuing of Civil Laboratory Test Results. This will lead to competence in the field of work and thereby add value to the industry and improve the economy of the country. It will also lead to a balanced society in that learners will understand how the work they do fits into the greater engineering industry.

Requirement 1: Communicate at work:				
 State how you maintained and adapted your oral communication as required to promote effective interaction in a work context. 				
1.2 State how you accessed information term standing instructors, visual information and a range of other workplace tests and how you responded appropriately within the context.				
 State how <u>vise</u> complied written communication that was clear and unambiguous and at an appropriate level for designated target audiences. 				
Requirement 2: Use mathem	Requirement 2: Use mathematics and statistics in real life situations:			
 Describe how <u>visu</u> used mathematical functions correctly to solve routine workplace problems and tasks. 				
2.2 Describe how you interrogated findings on He related problems in terms of their cause and solution.				
2.3 State how you effectively and accurately applied mathematical techniques in real life situations.				
Requirement 3: Interpolate N	lateriais Properties from Test Result:			
 Describe how <u>vou</u> established the requirement for retest of certain properties' tests. (Actual examples attached) 				
3.2 State how <u>you</u> validate results before you sign and issue test results.				
3.3 Give vour estimation of Materials Properties' values based on related test results. (Actual examples attached)				
	sibility for the implementation of Quality Assurance for a Test Result:			
4.1 Described how you made sure your inspections comply with laboratory best practice requirements.				
4.2 State how you understood the relevance of OHS and SANS				

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Signature of Applicant: _____

Signature of Mentor / Supervisor:

Name of Mentor/Supervisor printed:

Tel. No.:

Date:

Engineering Competence

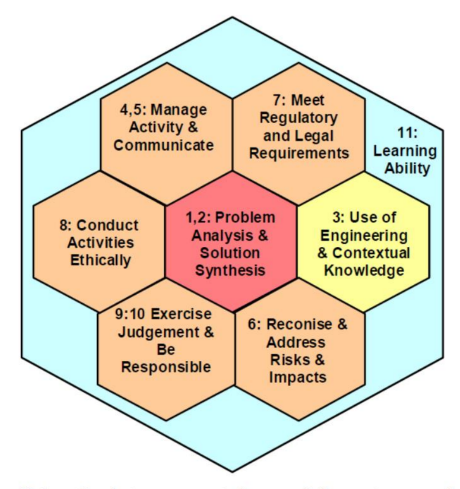


Figure 3: Visualising the interconnectedness of the outcomes that are evidence of engineering competence.

Sub-Discipline-Specific Requirements

1	Communicate at Work	
2	Use mathematics and statistics in real life situations	
3	Interpolate Materials Properties from Test Result	
4	Take responsibility for the Implementation of Quality Assurance for a Test Result	
5	Produce and maintain administrative reports	
6	Manage Laboratory Output	

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